## Approved For Release 2001/03/02 : CIA-RDP78-04983A000100060020-0

1 March 1956

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From: Construction Engineer , Officer in Charge of Con

Officer in Charge of Construction, Contract Nov 13931

Subj: Project 324; Additional work to install Government furnished sateums equipment

Enel: (1) Drawing No. T-102

- 1. It is understood that installation of Radio receiving and transmitter entenne emigment is not presently included in the subject contract.
- 2. Because the installation of poles, guys and related equipment is beyond the capabilities of this station, and further to preclude interference of a dual operation during construction, it is desired to include this work under the subject contract if possible.
- 3. It is therefore requested that an estimate of cost be obtained for necessary approval so that additional funds for the accomplishment of this work may be made evailable.
- 4. The scope of the work required is as follows:
  - a. Four (4) Rhombies at Transmitter site comprising:
    - (1) Erection of sixteen (16) 70 foot metal towers complete with gays, anchors and footings.
    - (2) Wounting Radiating Blaments.
      - (3) Installation of Dissipation Klement.
      - (4) Installation of Transmission line support tower at each 100 linear feet of transmission line.
- b. Installation of one (1) inverted Discome Receiving Antenna at Receiver site comprising:
  - (1) Erection of three (3) 90 foot wooden poles complete with suys, enchors and steps.
  - (?) Younting radiating elements.
  - (3) Installation of RG-11/u coaxial cable with messenger to Administration Building and terminate.
  - c. Installation of three (3) each 3-element rotating beam autenmas

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(Receiving site) comprising:

- (1) Srection of three (3) 90 foot wooden poles complete with says and anchors; these circumferential to those of B above with connection platform approximately 18 feet long.
- (2) Mounting three (3) Rotators and redicting elements.
- (3) Installation of RG-11/u and 8-conductor control cable to each rotator. Messenger with b(3) above and terminate both ends.
- 5. All antenna equipment and materials including poles, says, etc., is to be Government furnished.

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- 6. Redio Engineer, will be at this station for approximately one week beginning 7 March and will be available to participate in any conferences necessary for elarification of technical details.
- 7. An interim reply is requested as to the precticability of including the above work under the current status of the contract subject to approval of additional funds being made available.

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